WHAT IS CLAIMED

1. A mounted bathroom cabinet comprising:

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a cabinet body for mounting on a wall, the cabinet body having an internal storage area for receiving items to be stored and a cabinet body lip;

the cabinet body comprising a top sidewall, a bottom sidewall, a hinge sidewall and a non-hinge sidewall, the top sidewall connected to the hinge sidewall by a first corner structural element, the top sidewall connected to the non-hinge sidewall by a second corner structural element; the bottom sidewall connected to the hinge sidewall by a third corner structural element, the bottom sidewall connected to the non-hinge sidewall by a forth corner structural element;

a cabinet door pivotally mounted to said cabinet body; and a cabinet seal coupled to the cabinet body lip;

wherein the cabinet seal substantially covers the outer cabinet body lip.

- The cabinet as recited in claim 1 wherein the corner structural elements are aluminum.
 - 3. The cabinet as recited in claim 1 wherein the corner structural elements are recessed such that where the corner structural elements are exposed in the cabinet body interior the corner structural elements are essentially flush with the corresponding sidewall.

- 4. The cabinet as recited in claim 1 wherein the corner structural elements are connected to the corresponding sidewall by a fastener.
- 5. The cabinet as recited in claim 4 wherein the fastener is a screw.

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- 6. The cabinet as recited in claim 1 wherein cabinet seal is coupled to the cabinet body lip by snapping over the cabinet body lip.
- 7. The cabinet as recited in claim 1 wherein cabinet seal is coupled to the cabinet body lip by adhesive.
 - 8. The cabinet as recited in claim 1 wherein the sidewalls define a channel suitable to hold a back support.
- 15 9. The cabinet as recited in claim 8 further comprising an interior mirror mounted to the back support.
 - 10. The cabinet as recited in claim 1 further comprising a plurality of corner cap wherein the corner caps are attached to corresponding corner structural elements such that the corner cap is essentially flush with the cabinet body lip.

- 11. The cabinet as recited in claim 10 wherein the corner caps are attached by a fastener.
- 12. The cabinet as recited in claim 10 wherein the corner caps are integral to5 the corner structural elements.
 - 13. The cabinet as recited in claim 1 wherein the cabinet seal is a generally pliable material.
- 10 14. The cabinet as recited in claim 13 wherein the generally pliable material is polymeric.
 - 15. The cabinet as recited in claim 13 wherein the generally pliable material is at least partially hollow.

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16. A wall mounted bathroom cabinet comprising:

a cabinet body for mounting on a wall, the cabinet body having an internal storage area for receiving items to be stored and a cabinet body lip;

the cabinet body comprising a top sidewall having a channel, a bottom

sidewall having a channel, a hinge sidewall having a channel and a non-hinge sidewall having a channel, the top sidewall connected to the hinge sidewall by a first corner structural element, the top sidewall connected to the non-hinge

sidewall by a second corner structural element; the bottom sidewall connected to the hinge sidewall by a third corner structural element, the bottom sidewall connected to the non-hinge sidewall by a forth corner structural element;

a back support held by the top sidewall channel, the bottom sidewall channel, the hinge sidewall channel and the non-hinge sidewall channel; and, a cabinet door pivotally mounted to said cabinet body.

17. The cabinet as recited in claim 16 further comprising a cabinet seal coupled to the cabinet body lip wherein the cabinet seal substantially covers the outer cabinet body lip

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- 18. The cabinet as recited in claim 16 wherein the corner structural elements are aluminum.
- 15 19. The cabinet as recited in claim 16 wherein the corner structural elements are recessed such that where the corner structural elements are exposed in the cabinet body interior the corner structural elements are essentially flush with the corresponding sidewall.
- 20. The cabinet as recited in claim 17 wherein cabinet seal is coupled to the cabinet body lip by snapping over the cabinet body lip.

20. The cabinet as recited in claim 1 wherein cabinet seal is coupled to the cabinet body lip by adhesive.